

Ethanol preference in female AA rats during the first four and subsequent eight hours after treatment

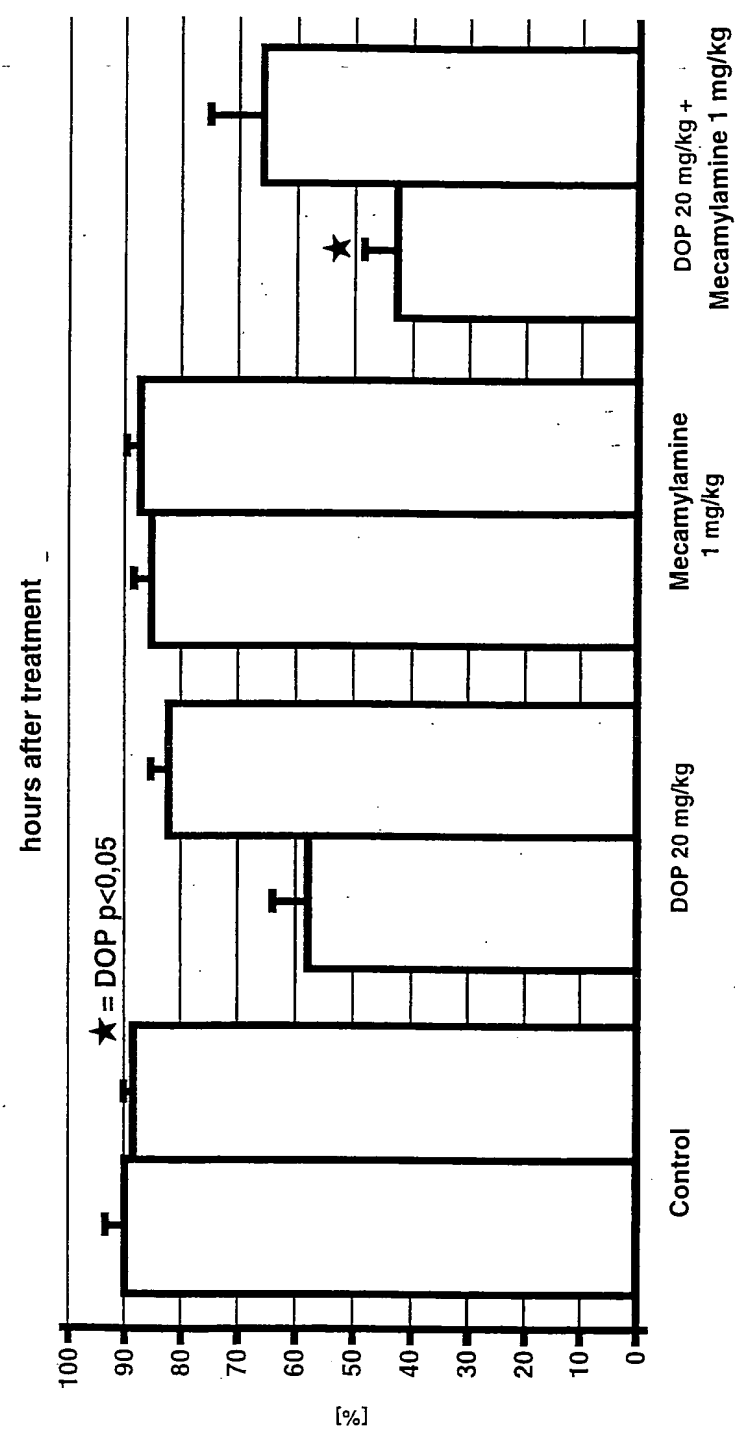
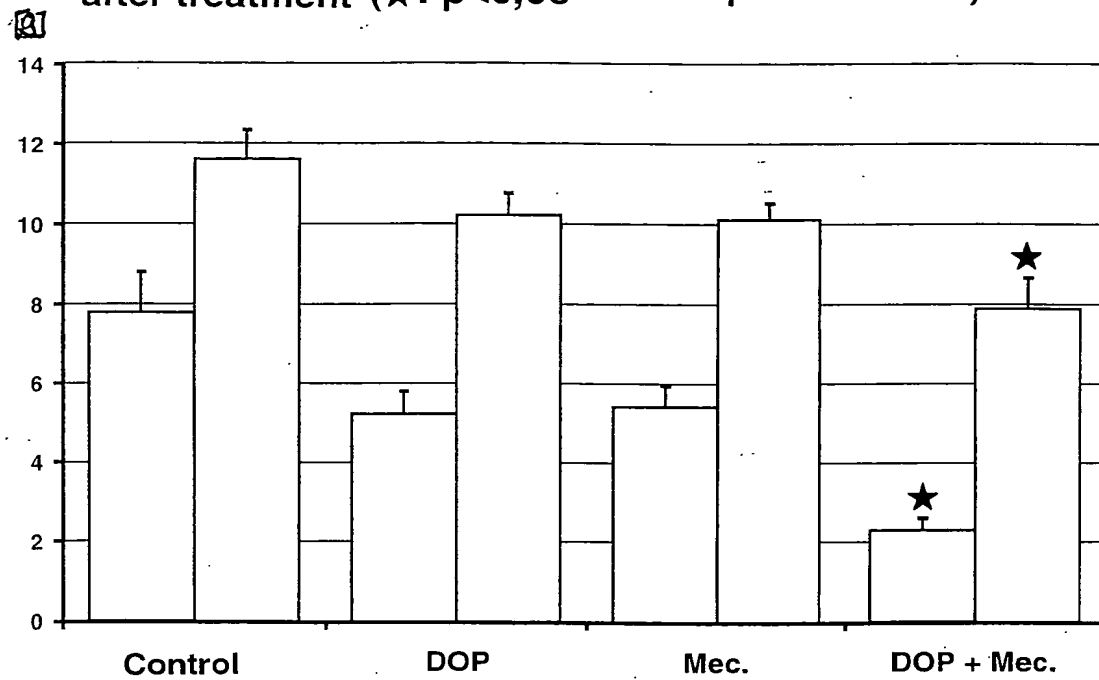


FIG. 1

**Consumption of ethanol in female AA rats, 4 h and 8 h
after treatment (★: $p < 0,05$ as compared to DOP)**



Control = treatment without active substance
DOP = deoxypeganine 20 mg/kg p.o.
Mec. = mecamlamine 1 mg/kg i.p.
DOP + Mec. = deoxypeganine 20 mg/kg p.o. + mecamlamine 1 mg/kg i.p

FIG. 2